First Hit Previous Doc Next Doc

Generate Collection Print

Go to Doc#

File: JPAB

Mar 24, 1998

PUB-NO: JP410079732A

L4: Entry 4 of 32

DOCUMENT-IDENTIFIER: JP 10079732 A

TITLE: NETWORK SECURITY SYSTEM AND METHOD THEREFOR

PUBN-DATE: March 24, 1998

INVENTOR-INFORMATION:

NAME COUNTRY

SAITO, TETSUO

ASSIGNEE-INFORMATION:

NAME

IRYO JOHO SYST KAIHATSU CENTER

APPL-NO: JP08233362

APPL-DATE: September 3, 1996

INT-CL (IPC): $\underline{H04}$ \underline{L} $\underline{9/32}$; $\underline{G09}$ \underline{C} $\underline{1/00}$; $\underline{H04}$ \underline{L} $\underline{12/28}$

ABSTRACT:

PROBLEM TO BE SOLVED: To transfer transmission information while securely protecting security by individually obtaining message authentication code information on a transmission side and a reception side, collating them and authenticating that the transmission information to be protect security is not altered fraudulently.

SOLUTION: On the transmission and reception sides 100 and 200, communication control parts 102 and 202 mutually transfer various information through a network 1 and picture generation and storage devices 101 and 201 output and store medical pictures. Key management parts 103 and 203 manage key information which encryption processing parts 104 and 204 use at the time of extraction, collation and generation for mutual verification. A message <u>authentication</u> code (MAC) generation, processing and, <u>authentication</u> part 105 integrates information generated by the processing parts 104 and 105 to obtain final MAC information. Mutual <u>authentication</u> parts 106 and 206 <u>authenticate</u> that an opposite party is a regular terminal from information obtained from the control parts 102 and 202. Thus, forgery and fraudulent alteration can securely be detected by using a standard transmission system.

COPYRIGHT: (C) 1998, JPO

Previous Doc Next Doc Go to Doc#

Best Available Copy